L Number	Hits	Search Text	DB	Time stamp
12	2	6347091.pn.	USPAT;	2004/04/13 09:38
			US-PGPUB;	•
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
11	2	6594238.pn.	USPAT;	2004/04/13 09:39
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		·	IBM_TDB	
-	. 3	(6021309 5608727 4497978).pn.	USPAT	2004/04/08 10:38
-	1	(narkilahti).in. and nokia.as.	USPAT;	2004/04/08 10:45
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	571	(resource near5 (classifi\$7 group\$4 categor\$5 rank\$4 sort\$4)) same	USPĀT	2004/04/08 11:51
		available		
_	166.		USPAT	2004/04/08 11:51
		available) and (370/\$ 379/\$ 455/\$).ccls.	00	200 1/0 1/00 11:51
.	4	("5295140" "5377192" "5446734" "5615212").PN.	USPAT	2004/04/08 11:49
_	31	5615212.URPN.	USPAT	2004/04/08 11:49
	0	6693892.URPN.	USPAT	
_	256	((resource near5 (classifi\$7 group\$4 categor\$5 rank\$4 sort\$4)) same	USPAT:	2004/04/08 11:50
-	230	available) and (370/\$ 379/\$ 455/\$),ccls.	,	2004/04/08 13:03
		available) and (3/0/\$ 3/9/\$ 455/\$).ccis.	US-PGPUB;	
	·		EPO; JPO;	
		·	DERWENT;	
	627	(IBM_TDB	
-	537	(connection adj station) and (370/\$ 379/\$ 455/\$).ccls.	USPAT;	2004/04/08 12:06
			US-PGPUB;	
		<u>.</u>	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	114	((connection adj station) and (370/\$ 379/\$ 455/\$).ccls.) and resource	USPAT;	2004/04/08 12:07
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	28	((resource near5 (classifi\$7 group\$4 categor\$5 rank\$4 sort\$4)) same	USPĀT;	2004/04/08 13:12
		available) and erlangs	US-PGPUB,	
		,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	12	(dedicate near3 resource) and (common near3 resource)	USPAT;	2004/04/08 13:56
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	355 0 00 15.50
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	16	(insufficient near3 resources) and 455/450 ccls.	USPAT;	2004/04/08 13:57
		(US-PGPUB;	2007/07/00 13.3/
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	22	5 274 644		2004/04/09 14:42
_	467	5,274,644 455/516.ccls.	USPAT	2004/04/08 14:42
-	407	10.00s.	USPAT;	2004/04/08 15:08
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		455/450 450 4 450 0 500 555 545	IBM_TDB	
-	9	455/450,452.1,452.2,509,515,516.ccls. and ((common and dedicated)	USPAT;	2004/04/08 15:26
		adj5 resources)	US-PGPUB;	
			EPO; JPO;	
1				
			DERWENT; IBM_TDB	

•	5	("6266322" "6396837" "6483826" "6507570" "6539237" "2001/0043561" "2001/0053145" "2002/0119784" "2002/0119796"	USPAT	2004/04/08 15:15
	171	"2002/0176360" "2002/0181394").PN. 455/450,452.1,452.2,509,515,516.ccls. and ((common and dedicated)	LICDAT.	2004/04/09 15:45
_	'''	adj5 channel)	USPAT; US-PGPUB;	2004/04/08 15:45
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	107	(455/450,452.1,452.2,509,515,516.ccls. and ((common and dedicated) adj5 channel)) and (@rlad<20001124 or @ad<20001124)	USPAT; US-PGPUB;	2004/04/08 15:28
			EPO; JPO;	
			DERWENT; IBM_TDB	
-	5	(455/450,452.1,452.2,509,515,516.ccls. and ((common and dedicated)	USPAT;	2004/04/08 15:47
		adj5 channel)) and erlang	US-PGPUB; EPO; JPO;	
			DERWENT;	
-	. 15	(455/450,452.1,452.2,509,515,516.ccls. and ((common and dedicated)	IBM_TDB USPAT;	2004/04/08 15:47
		adj5 channel)) and (probabilistic or statistical)	US-PGPUB;	
			EPO; JPO; DERWENT;	
	18	(455/450,452.1,452.2,509,515,516.ccls.) and (backup near3 (channel or	IBM_TDB	2004/04/00 00 27
-	16	resource))	USPAT; US-PGPUB;	2004/04/09 09:37
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	2627	455/450,452.1,452.2,509,515,516.ccls.	USPAT; US-PGPUB;	2004/04/09 10:54
			EPO; JPO;	
			DERWENT; IBM_TDB	
•	354	. 455/450,452.1,452.2,509,515,516.ccls. and ((supplemental additional	USPAT;	2004/04/09 11:03
		auxiliary complementary extra subsidiary supplementary) adj5 channel)	US-PGPUB; EPO; JPO;	
			DERWENT;	
-	415	455/450,452.1,452.2,509,515,516.ccls. and ((supplemental additional	IBM_TDB USPAT;	2004/04/09 10:56
		auxiliary complementary extra subsidiary supplementary) adj5 (channel	US-PGPUB;	
		resource))	EPO; JPO; DERWENT;	
	7	(455/450 452 1 452 2 500 515 51() ((IBM_TDB	2004/04/00 11 01
-	/	(455/450,452.1,452.2,509,515,516.ccls. and ((supplemental additional auxiliary complementary extra subsidiary supplementary) adj5 (channel	USPAT; US-PGPUB;	2004/04/09 11:01
		resource))) and ((probabilistic statistical) near3 (model analysis investigation test graph\$3 scheme simulat\$4 representation	EPO; JPO;	
		experimental))	DERWENT; IBM_TDB	
-	256	455/450,452.1,452.2,509,515,516.ccls. and ((supplemental additional auxiliary complementary extra subsidiary supplementary) adj2 channel)	USPAT; US-PGPUB;	2004/04/09 11:03
		auxinary comprehensary conta subsidiary supplementary) aujz chamier)	EPO; JPO;	
			DERWENT; IBM_TDB	
		I	TIDIM TDR	

-	138	(US-20030144003-\$ or US-20030144002-\$ or US-20030134652-\$ or	US-PGPUB	2004/04/09 11:25
		US-20030134651-\$ or US-20030134643-\$ or US-20030134642-\$ or		
		US-20030129990-\$ or US-20030129989-\$ or US-20030129988-\$ or		
		US-20030129987-\$ or US-20030129986-\$ or US-20030125060-\$ or		
		US-20030125059-\$ or US-20030125038-\$ or US-20030125037-\$ or		
		US-20030125036-\$ or US-20030125035-\$ or US-20030125034-\$ or	1	
		US-20030153320-\$ or US-20030153319-\$ or US-20030153318-\$ or		
		US-20030148768-\$ or US-20030148767-\$ or US-20030148766-\$ or		
		US-20030199277-\$ or US-20030199276-\$).did. or (US-20030195007-\$	Ì	
		or US-20030195006-\$ or US-20030190918-\$ or US-20030186715-\$ or		
		US-20030186706-\$ or US-20030186704-\$ or US-20030186703-\$ or		
		US-20030186702-\$ or US-20030181215-\$ or US-20030181214-\$ or		
		US-20030181212-\$ or US-20030181211-\$ or US-20030171122-\$ or		
		US-20030157941-\$ or US-20030153323-\$ or US-20030153322-\$ or		
		US-20030153321-\$ or US-20040009780-\$ or US-20040009775-\$ or		
		US-20040009774-\$ or US-20040005898-\$ or US-20040005897-\$ or		
		US-20040002340-\$ or US-20040002339-\$ or US-20040002338-\$ or		
		US-20030236094-\$ or US-20030236093-\$).did. or (US-20030232625-\$		
		or US-20030232624-\$ or US-20030228871-\$ or US-20030224812-\$ or	ŀ	
		US-20030224800-\$ or US-20030224799-\$ or US-20030224798-\$ or		
		US-20030220114-\$ or US-20030216141-\$ or US-20030211858-\$ or		
		US-20030211851-\$ or US-20030207693-\$ or US-20030207691-\$ or		
		US-20030203737-\$ or US-20030203736-\$ or US-20030203735-\$ or		
		US-20030199279-\$ or US-20030199278-\$ or US-20040063437-\$ or		
		US-20040063436-\$ or US-20040063435-\$ or US-20040063434-\$ or		
		US-20040058687-\$ or US-20040058686-\$ or US-20040058685-\$ or		
		US-20040058684-\$ or US-20040053623-\$).did. or (US-20040053622-\$		
		or US-20040053621-\$ or US-20040048630-\$ or US-20040048619-\$ or		
		US-20040043770-\$ or US-20040038694-\$ or US-20040038693-\$ or		
		US-20040038685-\$ or US-20040038684-\$ or US-20040033807-\$ or		
		US-20040033806-\$ or US-20040029591-\$ or US-20040029590-\$ or		
		US-20040023662-\$ or US-20040023661-\$ or US-20040023660-\$ or		
		US-20040023659-\$ or US-20040018843-\$ or US-20040014477-\$ or		
		US-20040009781-\$ or US-20040067756-\$ or US-20040063438-\$ or		
		US-20030125033-\$ or US-20030125032-\$ or US-20030119535-\$ or		
		US-20030119518-\$ or US-20030114177-\$).did. or (US-20030114164-\$		
		or US-20030114163-\$ or US-20030109261-\$ or US-20030109260-\$ or		
		US-20030104817-\$ or US-20030100326-\$ or US-20030100310-\$ or		
	1	US-20030100309-\$ or US-20030096617-\$ or US-20030096616-\$ or		
		US-20030096615-\$ or US-20030096614-\$ or US-20030096613-\$ or		
		US-20030087644-\$ or US-20030087643-\$ or US-20030087642-\$ or	1	
		US-20030083074-\$ or US-20030078063-\$ or US-20030078051-\$ or		
		US-20030078050-\$ or US-20030078049-\$ or US-20030073444-\$ or		
		US-20030073443-\$ or US-20030069023-\$ or US-20030069022-\$ or		
		US-20030069021-\$ or US-20030069020-\$).did. or (US-20030064728-\$		
		or US-20030060210-\$ or US-20030060209-\$ or		
		US-20030060208-\$).did.		

	r		Υ	770
-	240	(455/450,452.1,452.2,509,515,516.ccls. and ((supplemental additional	USPAT;	2004/04/09 12:02
		auxiliary complementary extra subsidiary supplementary) adj2 channel))	US-PGPUB;	
		not ((US-20030144003-\$ or US-20030144002-\$ or US-20030134652-\$	EPO; JPO;	
ı		or US-20030134651-\$ or US-20030134643-\$ or US-20030134642-\$ or	DERWENT;	
		US-20030129990-\$ or US-20030129989-\$ or US-20030129988-\$ or	IBM_TDB	
		US-20030129987-\$ or US-20030129986-\$ or US-20030125060-\$ or		
	, '	US-20030125059-\$ or US-20030125038-\$ or US-20030125037-\$ or		
		US-20030125036-\$ or US-20030125035-\$ or US-20030125034-\$ or		
		US-20030153320-\$ or US-20030153319-\$ or US-20030153318-\$ or		
ı		US-20030148768-\$ or US-20030148767-\$ or US-20030148766-\$ or		
I		US-20030199277-\$ or US-20030199276-\$).did. or (US-20030195007-\$		
		or US-20030195006-\$ or US-20030190918-\$ or US-20030186715-\$ or US-20030186706-\$ or US-20030186704-\$ or US-20030186703-\$ or		
		US-20030186702-\$ or US-20030181215-\$ or US-20030181214-\$ or		
		US-20030181212-\$ or US-20030181211-\$ or US-20030171122-\$ or		
		US-20030157941-\$ or US-20030153323-\$ or US-20030153322-\$ or		
		US-20030153321-\$ or US-20040009780-\$ or US-20040009775-\$ or		
		US-20040009774-\$ or US-20040005898-\$ or US-20040005897-\$ or		
		US-20040002340-\$ or US-20040002339-\$ or US-20040002338-\$ or		
		US-20030236094-\$ or US-20030236093-\$).did. or (US-20030232625-\$		
		or US-20030232624-\$ or US-20030228871-\$ or US-20030224812-\$ or US-20030224800-\$ or US-20030224799-\$ or US-20030224798-\$ or		
		US-20030224800-\$ or US-20030224799-\$ or US-20030224798-\$ or US-20030220114-\$ or US-20030216141-\$ or US-20030211858-\$ or		
		US-20030211851-\$ or US-20030207693-\$ or US-20030207691-\$ or		
		US-20030207691-\$ or US-20030207693-\$ or US-20030207691-\$ or US-20030203737-\$ or US-20030203735-\$ or		
		US-20030199279-\$ or US-20030199278-\$ or US-20040063437-\$ or		
		US-20040063436-\$ or US-20040063435-\$ or US-20040063434-\$ or US-20040058687-\$ or US-20040058685-\$ or		
		US-20040058684-\$ or US-20040053623-\$).did. or (US-20040053622-\$		
		or US-20040053621-\$ or US-20040048630-\$ or US-20040048619-\$ or		
		US-20040033621-\$ or US-20040048630-\$ or US-20040048619-\$ or US-20040038693-\$ or		
		US-20040038685-\$ or US-20040038684-\$ or US-20040038697-\$ or		
		US-20040033806-\$ or US-20040029591-\$ or US-20040029590-\$ or		
ı		US-20040023662-\$ or US-20040029391-\$ or US-20040023660-\$ or		
1		US-20040023659-\$ or US-20040018843-\$ or US-20040014477-\$ or		
		US-20040009781-\$ or US-20040067756-\$ or US-20040063438-\$ or		
		US-20030125033-\$ or US-20030125032-\$ or US-20030119535-\$ or US-20030119518-\$ or US-20030114164-\$		
		or US-20030114163-\$ or US-2003011417/-\$).did. or US-20030114164-\$	1	
		US-20030104817-\$ or US-20030109261-\$ or US-20030109310-\$ or		
		US-20030100309-\$ or US-20030096617-\$ or US-20030096616-\$ or		
		US-20030096615-\$ or US-20030096614-\$ or US-20030096613-\$ or		•
		US-20030087644-\$ or US-20030087643-\$ or US-20030087642-\$ or		
		US-20030087644-\$ or US-20030087643-\$ or US-20030087642-\$ or US-20030078051-\$ or		
:		US-20030078050-\$ or US-20030078049-\$ or US-20030073444-\$ or		
		US-20030078030-\$ or US-20030078049-\$ or US-20030073444-\$ or US-20030073443-\$ or US-20030069022-\$ or		
		US-20030069021-\$ or US-20030069020-\$).did. or (US-20030064728-\$		
		or US-20030060210-\$ or US-20030060209-\$ or		
		US-20030060210-\$ 0f US-20030060209-\$ 0f US-20030060209-\$		
_	164	(455/450 and 455/509).ccls.	IICDAT.	2004/04/00 12:02
	104	(1001100 and 1001007).0015.	USPAT;	2004/04/09 12:03
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	4	(vilander and bark) in	IBM_TDB	2004/04/00 12 55
-	4	(vilander and bark).in.	USPAT;	2004/04/09 12:55
			US-PGPUB;	
			EPO; JPO;	
İ	·		DERWENT;	
	12	(#5219702# #5455921# #5500122# #67255#2# #67772 40#	IBM_TDB	
-	13	("5218602" "5455821" "5590133" "5625573" "5666348"	USPAT	2004/04/09 12:56
		"5673259" "5764631" "5873036" "5884147" "6016428" "6215772"		
_	,	"6236646" "6266330").PN.	I I CD + m	2004/6::
_	. 2	(US-5673259-\$ or US-5666348-\$).did.	USPAT	2004/04/09 13:00
-	2 12	("5666348" "5673259").PN. 6347091.URPN.	USPAT	2004/04/09 15:49
		U.144 / U.7 L. U.R. E.W	USPAT	2004/04/09 16:03

-	1 1	2000-116881.NRAN.	DERWENT	2004/04/09 16:03
	1	"20020094816"	US-PGPUB	2004/04/11 15:06
_	244	(dedicated and (common or shared)) and ((("24" adj hour) or twenty\$four	USPAT;	2004/04/11 17:10
		or (twenty adj four)) same (model analysis probabilistic statictical	· ·	2004/04/11 17.10
		statistics))	US-PGPUB;	
		statistics))	EPO; JPO;	
			DERWENT;	*
	1		IBM_TDB	
-	43	((dedicated and (common or shared)) and ((("24" adj hour) or	USPAT;	2004/04/12 14:21
		twenty\$four or (twenty adj four)) same (model analysis probabilistic	US-PGPUB;	
		statictical statistics))) and (455/\$ or 370/\$).ccls.	EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
_	16	((dedicated and (common or shared)) and ((("24" adj hour) or	USPAT;	2004/04/12 09:46
		twenty\$four or (twenty adj four)) same (model analysis probabilistic	US-PGPUB;	200 1/0 1/12 05:10
		statictical statistics))) and (455/\$).ccls.		
	ļ	statictical statistics))) aliu (455/\$).ccis.	EPO; JPO;	
		•	DERWENT;	
	, ,		IBM_TDB	
•	1	(predicti\$5 with (saturati\$3 overload\$4)) same (call with admission\$3)	USPAT;	2004/04/12 10:06
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		•	IBM_TDB	
-	1851	(predicti\$5) same ((call with admission\$3) traffic)	USPAT;	2004/04/12 10:06
		(()	US-PGPUB;	
	'		EPO; JPO;	
			DERWENT;	
]			
] 32	//	IBM_TDB	
-	32	((predicti\$5) same ((call with admission\$3) traffic)) and ((common and	USPAT;	2004/04/12 09:51
]	dedicated) adj5 (channel resource))	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	34	((predicti\$5) same ((call with admission\$3) traffic capacity)) and	USPAT;	2004/04/12 18:01
	1	((common and dedicated) adj5 (channel resource))	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
_	476	((predicti\$5) same ((call with (admission\$3 admitting)) traffic load	USPAT;	2004/04/12 10:11
	1,0	overload congestion)) and ((probalistic statistical statistic theoretical) with		2004/04/12 10.11
			US-PGPUB;	
		(analysis model scheme))	EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	. 07	(((predicti\$5) same ((call with (admission\$3 admitting)) traffic load	USPAT;	2004/04/12 11:31
	87			1
	07	overload congestion)) and ((probalistic statistical statistic theoretical) with	US-PGPUB;	
	67			
	87	overload congestion)) and ((probalistic statistical statistic theoretical) with	US-PGPUB;	
	87	overload congestion)) and ((probalistic statistical statistic theoretical) with	US-PGPUB; EPO; JPO; DERWENT;	
_	4	overload congestion)) and ((probalistic statistical statistic theoretical) with (analysis model scheme))) and (455/\$ 370/\$ 379/\$ 375/\$).ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	
-		overload congestion)) and ((probalistic statistical statistic theoretical) with	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/04/12 11:32
-		overload congestion)) and ((probalistic statistical statistic theoretical) with (analysis model scheme))) and (455/\$ 370/\$ 379/\$ 375/\$).ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	
-		overload congestion)) and ((probalistic statistical statistic theoretical) with (analysis model scheme))) and (455/\$ 370/\$ 379/\$ 375/\$).ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	
-		overload congestion)) and ((probalistic statistical statistic theoretical) with (analysis model scheme))) and (455/\$ 370/\$ 379/\$ 375/\$).ccls.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-	4	overload congestion)) and ((probalistic statistical statistic theoretical) with (analysis model scheme))) and (455/\$ 370/\$ 379/\$ 375/\$).ccls. (mitra and ziedins).in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:32
-		overload congestion)) and ((probalistic statistical statistic theoretical) with (analysis model scheme))) and (455/\$ 370/\$ 379/\$ 375/\$).ccls. (mitra and ziedins).in.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	
-	4	overload congestion)) and ((probalistic statistical statistic theoretical) with (analysis model scheme))) and (455/\$ 370/\$ 379/\$ 375/\$).ccls. (mitra and ziedins).in. ("4979118" "4991204" "5136581" "5185780" "5226075" "5289368" "5325426" "5347511" "5392344" "5485455" "5537469"	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:32
-	12	overload congestion)) and ((probalistic statistical statistic theoretical) with (analysis model scheme))) and (455/\$ 370/\$ 379/\$ 375/\$).ccls. (mitra and ziedins).in. ("4979118" "4991204" "5136581" "5185780" "5226075" "5289368" "5325426" "5347511" "5392344" "5485455" "5537469" "5548639").PN.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/04/12 11:32
-	12	overload congestion)) and ((probalistic statistical statistic theoretical) with (analysis model scheme))) and (455/\$ 370/\$ 379/\$ 375/\$).ccls. (mitra and ziedins).in. ("4979118" "4991204" "5136581" "5185780" "5226075" "5289368" "5325426" "5347511" "5392344" "5485455" "5537469" "5548639").PN. 5781624.URPN.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/04/12 11:32
- -	12	overload congestion)) and ((probalistic statistical statistic theoretical) with (analysis model scheme))) and (455/\$ 370/\$ 379/\$ 375/\$).ccls. (mitra and ziedins).in. ("4979118" "4991204" "5136581" "5185780" "5226075" "5289368" "5325426" "5347511" "5392344" "5485455" "5537469" "5548639").PN.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/04/12 11:32
- -	12	overload congestion)) and ((probalistic statistical statistic theoretical) with (analysis model scheme))) and (455/\$ 370/\$ 379/\$ 375/\$).ccls. (mitra and ziedins).in. ("4979118" "4991204" "5136581" "5185780" "5226075" "5289368" "5325426" "5347511" "5392344" "5485455" "5537469" "5548639").PN. 5781624.URPN.	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/04/12 11:32 2004/04/12 11:33 2004/04/12 11:36
- -	12	overload congestion)) and ((probalistic statistical statistic theoretical) with (analysis model scheme))) and (455/\$ 370/\$ 379/\$ 375/\$).ccls. (mitra and ziedins).in. ("4979118" "4991204" "5136581" "5185780" "5226075" "5289368" "5325426" "5347511" "5392344" "5485455" "5537469" "5548639").PN. 5781624.URPN. ((((call load traffic congestion) with intensity) same predicti\$5)) and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT USPAT; US-PGPUB;	2004/04/12 11:32 2004/04/12 11:33 2004/04/12 11:36
- -	12	overload congestion)) and ((probalistic statistical statistic theoretical) with (analysis model scheme))) and (455/\$ 370/\$ 379/\$ 375/\$).ccls. (mitra and ziedins).in. ("4979118" "4991204" "5136581" "5185780" "5226075" "5289368" "5325426" "5347511" "5392344" "5485455" "5537469" "5548639").PN. 5781624.URPN. ((((call load traffic congestion) with intensity) same predicti\$5)) and	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT USPAT	2004/04/12 11:32 2004/04/12 11:33 2004/04/12 11:36

•	32	(((call load traffic congestion) with intensity) same predicti\$5)	USPAT;	2004/04/12 12:31
			US-PGPUB;	
		·	EPO; JPO;	
			DERWENT;	
	,		IBM_TDB	
-	6	(((call load traffic) with (intensity saturation congestion)) same	USPAT;	2004/04/12 12:31
		predicti\$5) and erlang	US-PGPUB;	
			EPO; JPO;	
			. DERWENT;	
			IBM_TDB	
-	4	("5475868" "5507007" "5678178" "5710758").PN.	USPAT	2004/04/12 12:55
-	4	6246880.URPN.	USPAT	2004/04/12 17:46
-	1	"20030078050"	USPAT;	2004/04/12 17:46
			US-PGPUB	
-	2	(Harry near2 Perros) and (455/\$ 379/\$ 370/\$).ccls.	USPAT;	2004/04/13 09:29
			US-PGPUB;	
			EPO; JPO;	
		·	DERWENT;	
		, '	IBM TDB	